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**METHOD AND APPARATUS FOR PROCESSING A CHECK WITHIN A
FINANCIAL SYSTEM**

CROSS REFERENCE TO RELATED APPLICATIONS

The present invention is related to the following
5 applications: *Method and Apparatus for Processing Checks
at an Automatic Teller Machine for Electronic Transfer*,
serial no. _____, attorney docket no.
AUS920010211US1; *Method and Apparatus for Incorporating
Scanned Checks into Financial Applications*, serial no.
10 _____, attorney docket no. AUS920010214US1; *Method
and Apparatus for Bill Payments at an Automatic Teller
Machine*, serial no. _____, attorney docket no.
AUS9200102015US1; and *Method and Apparatus for
Facilitating Transactions at an Automatic Teller Machine*,
15 serial no. _____, attorney docket no.
AUS920010216US1, filed even date hereof, assigned to the
same assignee, and incorporated herein by reference.

BACKGROUND OF THE INVENTION

1. Technical Field:

20 The present invention relates generally to an
improved data processing system and in particular to a
method and apparatus for processing checks within a
financial system. Still more particularly, the present
invention provides a method and apparatus for processing
25 checks using images of the checks in a financial system.

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2. Description of Related Art:

The Federal Reserve System is comprised of twelve regional reserve banks along with the Board of Governors in Washington, D.C. As the U.S. central bank, the Federal Reserve System formulates monetary policy, regulates bank holding companies and state-chartered member banks, and provides banking services to financial institutions and the U.S. government. Banks interact with the regional reserve banks in various financial transactions.

On a local level, banks have long found that exchanging checks drawn on other banks in their local area could be accomplished very efficiently and cheaply through clearinghouse associations. At this local level, clearinghouse members present and receive checks drawn on one another and agree to rules, operating policies and cost-sharing structures that ensure a common benefit. The National Clearinghouse Association extends the efficiencies and benefits of these local clearinghouses to a national scale by linking them together.

Many of the processes used to transfer funds currently require the handling and transferring of physical checks. This handling requires time and includes inefficiencies. For example, when transferring checks from one financial institution to another financial institution, the checks must be physically moved. This transfer typically requires using some sort of land or airborne carrier service to deliver the checks. Additionally, information on the checks must be identified by the person handling these checks. This information is keyed or entered into each financial institution's data processing system. Further, this information may be required by a clearinghouse or a

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Federal Reserve Bank. Federal regulations are present, which require checks processed by certain deadlines, such as within the next business day or the next five business days.

- 5 Therefore, it would be advantageous to have an improved method and apparatus for reducing the amount of physical handling of checks within a financial system.

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SUMMARY OF THE INVENTION

The present invention provides a method, apparatus, and computer implemented instructions for use in a network data processing system to process a check. A
5 check image is received. Optical character recognition is performed on the check image to generate data. Check clearing processes are performed using the check image and the data. These processes are performed without using a physical check.

BRIEF DESCRIPTION OF THE DRAWINGS

The novel features believed characteristic of the invention are set forth in the appended claims. The invention itself, however, as well as a preferred mode of use, further objectives and advantages thereof, will best be understood by reference to the following detailed description of an illustrative embodiment when read in conjunction with the accompanying drawings, wherein:

Figure 1 is a pictorial representation of a network of data processing systems in which the present invention may be implemented;

Figure 2 is a block diagram of a data processing system that may be implemented as a server in accordance with a preferred embodiment of the present invention;

Figure 3 is a diagram illustrating an automatic teller machine (ATM) in accordance with a preferred embodiment of the present invention;

Figure 4 is a block diagram illustrating an ATM in accordance with a preferred embodiment of the present invention;

Figure 5 is a diagram illustrating components used in processing checks in accordance with a preferred embodiment of the present invention;

Figure 6 is a diagram illustrating a certificate system in accordance with a preferred embodiment of the present invention;

Figure 7 is a diagram illustrating data flow in creating a check image in accordance with a preferred embodiment of the present invention;

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Figure 8 is a diagram of a smart card, which may be used to create an electronic check, in accordance with a preferred embodiment of the present invention;

Figure 9 is a diagram of a check presented on a display for completion in accordance with a preferred embodiment of the present invention;

Figure 10 is a diagram illustrating software components in an ATM in accordance with a preferred embodiment of the present invention;

Figure 11 is an illustration of a message sent from an ATM to a financial institution in accordance with a preferred embodiment of the present invention;

Figures 12A-12B, are a diagram of an electronic check in accordance with a preferred embodiment of the present invention;

Figure 13 is a a flowchart of a process used for processing a check at an ATM in accordance with a preferred embodiment of the present invention;

Figure 14 is a flowchart of a process used for creating an electronic check in accordance with a preferred embodiment of the present invention;

Figure 15 is a flowchart of a process used for processing a check within a financial system in accordance with a preferred embodiment of the present invention; and

Figure 16 is a diagram illustrating endorsements that may be used by financial institutions during the clearing process of a check in accordance with a preferred embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

With reference now to the figures, **Figure 1** depicts a pictorial representation of a network of data processing systems in which the present invention may be implemented. Network data processing system **100** is a network of computers in which the present invention may be implemented. Network data processing system **100** contains a network **102**, which is the medium used to provide communications links between various devices and computers connected together within network data processing system **100**. Network **102** may include connections, such as wire, wireless communication links, or fiber optic cables.

In the depicted example, a server **104** is connected to network **102** along with storage unit **106**. Server **104** is a computer located at a financial institution, such as a bank, a credit union, a mortgage company, or a brokerage firm.

Server **104** is used to provide various functions relating to daily financial transactions handled by the bank, such as deposits and withdrawals of funds. In addition, ATMs **108**, **110**, and **112** also are connected to network **102**. ATMs **108**, **110**, and **112** are clients to server **104**. Server **104** is in communication with ATMs **108**, **110**, and **112** to handle various transactions that users may initiate at these devices. For example, if a user withdraws cash from ATM **108**, the debiting of the account is handled by server **104**.

Server **114** and server **116** also are connected to network **102** and may represent computers located at other

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financial institutions. ATMs **108**, **110**, and **112** also may be clients to these servers depending on the particular user accessing ATMs **108**, **110** and **112**. Additionally, these servers may also represents computers located at
5 other financial institutions, such as a regional clearing house, a national clearinghouse, or a Federal Reserve Bank.

The present invention provides for scanning of checks at an ATM, such as ATM **108**, when a user deposits a
10 check with the financial institution. An image of both sides of the check is made when the check is deposited. As used herein with respect to the present invention, the term "image" refers to a digital or electronic representation of a check as opposed to a paper copy or
15 hard copy of the check. Additionally, optical character recognition is performed on the check to obtain information, such as the recipient of the check, and the amount of funds to be transferred from the account. Further, a magnetic ink reader reads magnetic ink data on
20 the check to obtain information, such as the bank's identification number as well as the user's checking account number with the bank.

A markup language document is created. This document contains other information obtained from the
25 check. The markup language document forms an electronic check in these examples. Additionally, the image of the check also may be associated with the markup language document as part of the electronic check. This electronic check is then sent from ATM **108** to server **104**
30 for processing.

Network data processing system **100** may include additional servers, clients, and other devices not shown.

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In the depicted example, network data processing system **100** is the Internet with network **102** representing a worldwide collection of networks and gateways that use the TCP/IP suite of protocols to communicate with one another. Of course, network data processing system **100** also may be implemented as a number of different types of networks, such as for example, an intranet, a local area network (LAN), or a wide area network (WAN). **Figure 1** is intended as an example, and not as an architectural limitation for the present invention.

Referring to **Figure 2**, a block diagram of a data processing system that may be implemented as a server, such as server **104**, **114**, or **116** in **Figure 1**, is depicted in accordance with a preferred embodiment of the present invention. Data processing system **200** may be a symmetric multiprocessor (SMP) system including a plurality of processors **202** and **204** connected to system bus **206**. Alternatively, a single processor system may be employed. Also connected to system bus **206** is memory controller/cache **208**, which provides an interface to local memory **209**. I/O bus bridge **210** is connected to system bus **206** and provides an interface to I/O bus **212**. Memory controller/cache **208** and I/O bus bridge **210** may be integrated as depicted.

Peripheral component interconnect (PCI) bus bridge **214** connected to I/O bus **212** provides an interface to PCI local bus **216**. A number of modems may be connected to PCI local bus **216**. Typical PCI bus implementations will support four PCI expansion slots or add-in connectors. Communications links to ATMs **108-112** in **Figure 1** may be provided through modem **218** and network adapter **220**

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connected to PCI local bus **216** through add-in boards.

Additional PCI bus bridges **222** and **224** provide interfaces for additional PCI local buses **226** and **228**, from which additional modems or network adapters may be supported. In this manner, data processing system **200** allows connections to multiple network computers. A memory-mapped graphics adapter **230** and hard disk **232** may also be connected to I/O bus **212** as depicted, either directly or indirectly.

Those of ordinary skill in the art will appreciate that the hardware depicted in **Figure 2** may vary. For example, other peripheral devices, such as optical disk drives and the like, also may be used in addition to or in place of the hardware depicted. The depicted example is not meant to imply architectural limitations with respect to the present invention.

The data processing system depicted in **Figure 2** may be, for example, an IBM e-Server pSeries system, a product of International Business Machines Corporation in Armonk, New York, running the Advanced Interactive Executive (AIX) operating system.

Turning next to **Figure 3**, a diagram illustrating an automatic teller machine (ATM) is depicted in accordance with a preferred embodiment of the present invention. ATM **300** is an illustration of an ATM, such as ATM **108**, **110** or **112** in **Figure 1**.

In this example, an ATM card or a smart card may be received in slot **302**. ATM **300** also includes an input slot **304** and an output slot **306**. Input slot **304** is used to receive items, such as cash or a check for deposit. Cash dispenser slot **308** is used to dispense cash to a

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user. Keypad **310** provides an input device for a user to input information, such as an amount of money that is to be deposited or to make selections, such as receiving an account balance or an amount of cash to withdraw.

- 5 Display **312** is used to present information to the user. Video camera **314** provides for recording transactions.

Turning next to **Figure 4**, a block diagram illustrating an ATM is depicted in accordance with a preferred embodiment of the present invention. ATM **400**
 10 may be implemented as a ATM **108**, **110**, or **112** in **Figure 1**.

In the depicted examples, bus **402** connects processor unit **404**, memory **406**, hard disk drive **408**, I/O controller **410**, and communications unit **412**. Computer instructions may be located in memory **406** or in hard disk drive **408**.
 15 These instructions are processed by processor unit **404** to provide ATM functions as well as the check scanning and electronic check creation processes of the present invention. Additionally, transaction information may also be stored on hard disk drive **408**. Communications
 20 unit **412** establishes a communications link with a server, such as server **104**, **114** or **116** in **Figure 1** through a network, such as network **102** in **Figure 1**.

I/O controller **410** provides a mechanism for input/output devices, such as, for example, display **414**, card reader
 25 **416**, printer **418**, output slot feeder **420**, input slot feeder **422**, scanner **424**, keypad **426**, check processing unit **428**, and cash dispenser **430**. Display **414** provides a mechanism to present information to the ATM user. Card reader **416** is used to read an ATM card or a smart card
 30 inserted into the ATM. Printer **418** is used to print a receipt or other information in response to a user input.

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Keypad **426** is used to receive user input.

Output slot feeder **420** is used to feed receipts generated by printer **418** to an output slot, such as output slot **306** in **Figure 3**. Input slot reader **422** is
5 used to receive checks or cash placed into an input slot, such as input slot **304** in **Figure 3**. Check processing unit **428** is used to move a check within the ATM. In particular, check processing unit **428** may move a check into a position for scanning by scanner **424** and then move
10 the check into storage. If a check is not accepted, the check may be returned to output slot **420** for return to a user. Cash dispenser **430** is used to dispense cash when a user withdraws funds from a user account.

The components depicted in **Figures 3** and **4** are
15 provided for purposes of illustration and are not meant to imply architectural limitations to the present invention.

Turning next to **Figure 5**, a diagram illustrating components used in processing checks is depicted in
20 accordance with a preferred embodiment of the present invention. Check clearing system **500** is an example of a clearing system, which may incorporate processes of the present invention to handle checks scanned to create a image of the checks. The different components
25 illustrated within check clearing system **500** may be implemented using network data processing system **100** in **Figure 1**.

In this example, party **502** may provide payment to party **504** using a physical check. Party **502** is a
30 customer, and party **504** may be a merchant or another customer. Party **504** presents the check at an automatic

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teller machine (ATM) **506**. At this point, the check is scanned to generate an image of the check. In these examples, both the front and back of the check are scanned. Further, optical character recognition (OCR) processes may be initiated to identify information used in routing the check to merchant bank **508**. ATM **506** may perform some initial check clearing process, such as for example, verifying a signature or endorsements and crediting or debiting a user's account.

The check is routed to merchant bank **508** electronically without the physical check itself. The physical check remains at ATM **506** and may be collected at a later time for safekeeping or may be returned to party **504** at the conclusion of the ATM transaction. Processing of the check does not require the physical check using the mechanism of the present invention. Merchant bank **508** performs various clearing processes with respect to the image of the check and any information that may have been associated with or transmitted with this image. For example, if the check is written off of merchant bank **508**, then this bank will form the necessary processes to debit and credit the account for party **502** and party **504**.

If a check is deposited by a customer of merchant bank **508**, a credit of this customer's account may be made depending on any rules regarding making funds available from deposited checks. In other words, transactions involving accounts within merchant bank **508** are processed.

The image of the check may have overlay prints or digital signatures added by merchant bank **508** to identify who is clearing what funds and where these clearances occur. The overlay prints are similar to those added to

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a physical check to identify who has processed the check and what has been done with the check. These overlay prints also may include digital watermarks added by the financial institution. This image is then sent to
5 regional clearing house **510**, which removes local transactions, i.e. performs the check settlement and returns the non-local transactions to merchant bank **508**. Basically the regional clearinghouse settles the checks for a group of regional banks and returns the rest to
10 merchant bank **508**.

Regional clearinghouses such as clearinghouse **510** usually process checks for a group of local banks, such as bank **512**. Merchant bank **508** sends check to regional clearinghouse **510**. "Remove local transactions", in these
15 examples, means that a regional clearinghouse, such as, regional clearinghouse **510**, is settling checks within the local region (i.e. a check drawn on Bank B, in Houston and submitted by Bank A, in Dallas). Transactions that are non-local are returned to merchant bank **508**. For
20 example, these are checks that cannot be settled by the regional clearinghouse.

Other clearing processes identical to those performed with physical checks are performed on digital checks at regional clearinghouse **510**. Afterwards, the
25 image of the check is delivered to bank **512**. Bank **512** is the bank at which the payor of the check has an account. A copy of the image may then be returned to party **502**. This copy may take various forms. For example, the copy may be a copy of the image of the check printed on paper
30 or a copy of the image returned to party **502** electronically. This return of the electronic copy may be made through e-mail in these examples. This process

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flow illustrates the handling of a check image in place of the physical check.

Additional handling of check information also includes merchant bank **508** transmitting check information
 5 obtained from the image to National Clearinghouse Association **514**, which may open a clearing account or instruct transfer of balances due to Federal Reserve Bank **516**. Further, bank **512** may include interactions with Federal Reserve Bank **516** by transferring funds.
 10 Interactions with National Clearinghouse Association **514** and bank **512** may include receiving a message regarding balance owed or due to National Clearinghouse Association **514**.

In addition, bank **512** may transmit a message
 15 identifying receipt of the check to National Clearinghouse Association **514**. By processing an image, rather than the check itself, interactions with Federal Reserve Bank **516** and National Clearinghouse Association **514** are made faster and more efficient up because the
 20 transfer of the check and obtaining information from the check through the use of an image of the check eliminates the need for physical handling and allows for quicker transfer of information.

Turning next to **Figure 6**, a diagram illustrating a
 25 certificate system is depicted in accordance with a preferred embodiment of the present invention. To provide for security in transactions between various parties involved in processing checks, the present invention uses certification authority **600** to provide
 30 certificates to specific parties, such as customers **602**, merchant customers **604**, banks **606**, clearinghouses **608**,

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and Federal Reserve **610**. A certificate is a digital equivalent of an ID card used in conjunction with a public key encryption system. Certificates are issued by trusted third parties known as certification authorities
5 (CAs) such as VeriSign, Inc., Mountain View, CA, (www.verisign.com), after verifying that a public key belongs to a certain owner. The certification process varies depending on the CA and the level of
10 fingerprints are examples of documentation that may be required.

The certificate is actually the owner's public key that has been digitally signed by the CA. The digital certificate is sent along with an encrypted message to
15 verify that the sender is truly the entity identifying itself in the transmission. The recipient uses the public key of the CA, which is widely publicized, to decrypt the sender's public key attached to the message. Then the sender's public key is used to decrypt the actual
20 message. There are other possible authorization and authentication processes known to those of ordinary skill in the art.

Further, in the preferred embodiment the processes of the present invention also transmit using an
25 encryption system to provide for a secure transmission of information, such as images of checks. For example, Secure Sockets Layer (SSL) is an example of a security protocol on the Internet that may be used to provide for secure transmissions. When an SSL session is started,
30 the server sends its public key to the browser, which the browser uses to send a randomly-generated secret key back to the server in order to have a secret key exchange for

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that session.

Turning next to **Figure 7**, a diagram illustrating data flow in creating a check image is depicted in accordance with a preferred embodiment of the present invention. Paper document **700** is input or placed into an ATM, such as ATM **300** through input slot **304** in **Figure 3**. In this example, paper document **700** is a check. Scanner **702** scans both sides of paper document **700**. In this manner, endorsements as well as signature and amount information from the front of the check may be obtained. Digital document **704** is generated by scanner **702** and stored in memory **706** for further processing. Optical character recognition processes (OCR) may be initiated to process digital document **704** to generate information used in creating a markup language representation of paper document **700**. In these examples, this markup language representation form an electronic check.

With reference now to **Figure 8**, a diagram of a smart card, which may be used to create an electronic check, is depicted in accordance with a preferred embodiment of the present invention. Smart card **800** is a credit card with microprocessor **802** and memory **804**, and is used for identification or financial transactions. When inserted into a reader, such as, for example, through slot **302** in ATM **300** in **Figure 3**, smart card **800** transfers data to and from ATM **300**. In these examples, smart card **800** contains private key **806** and public key **808** within memory **804**. The private key is used for digital signing of checks in these examples.

More precisely, the private key is used in the process of applying a digital signature to an electronic

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check or an electronic document. Applying a digital signature by using hashing operations in a private key is well known to those of ordinary skill in the art.

However, for other activities, the public key of an
5 individual is also typically stored in a smart card and this is how smart card **800** has been depicted. Note that smart card **800** is depicted for the purposes of the preferred embodiment of the present invention. Other cards, such as credit cards may also be used. Popular
10 usage does not normally refer to credit cards as smart cards. However, technically speaking even credit cards are a type of smart card and are governed by internationally accepted, appropriate smart card standards. Hence, the preferred embodiment of the present
15 invention is illustrated through a generic smart card in preference to a conventional credit card or an ATM card.

Smart card **800** is more secure than a magnetic stripe card and can be programmed to self-destruct if the wrong password is entered too many times. As a financial
20 transaction card, smart card **800** can be loaded with digital money and used like a travelers check, except that variable amounts of money can be spent until the balance is zero.

Turning now to **Figure 9**, a diagram of a check
25 presented on a display for completion is depicted in accordance with a preferred embodiment of the present invention. Check **900** is an example of a check, which may be presented to a user on a display, such as display **312** in ATM **300** in **Figure 3**. Check **900** is presented to the
30 user after verification of the user's authority to generate a check.

In the depicted examples, the verification is made

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by an insertion of a smart card in an ATM, such as ATM
300 in **Figure 3** along with entry of a correct password or
 PIN. The user may enter information into payee field
902, amount field **904**, and memo field **906**. Entry of an
 5 amount in amount field **904** results in amount field **908**
 being auto filled for the user. In this example, payee
 field **902** and amount field **904** are required fields that
 must be filled in for check **900** to be complete. Memo
 field **906** is an optional field, which may be left blank.
 10 In the depicted examples, a digital signature is used to
 complete the check and may be provided through the smart
 card. Depending on the implementation, the user may
 actually sign field **9010** using a stylus if the display
 includes a touch screen to accept such data.

15 When the user affirms that the check is complete and
 should be sent, the check may then be routed to the payee
 or to some other party in the form of an electronic
 check. The electronic check is in the form of a markup
 language document as described above. More specifically,
 20 financial services markup language (FSML) is an example
 of a markup language, which may be used to generate
 electronic checks. Additionally, check **900** may be sent
 as an image for processing within a financial system
 without requiring generation of an electronic check.

25 Turning next to **Figure 10**, a diagram illustrating
 software components in an ATM is depicted in accordance
 with a preferred embodiment of the present invention. In
 this example, the software components in an ATM include
 operating system **1000**, scanner device driver **1002**,
 30 printer device driver **1004**, video device driver **1006**,
 network device driver **1008**, ATM transaction application

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1010, ATM transcode application **1012**, and ATM scan application **1014**.

The device drivers provide the components needed to operate devices within an ATM. These device drivers are
5 used by ATM transaction application **1010**, ATM transcode application **1012**, and ATM scan application **1014** to perform various input/output functions.

ATM transaction application **1010** provides a process for various transactions by a user. Cash withdrawals,
10 balance inquiries, fund transfers, and deposits are examples of transactions that may be handled through ATM transaction application **1010**. Additionally, ATM transaction application **1010** handles the transmission and receipt of information to and from various financial
15 institutions. When a check is deposited, ATM scan application **1014** is initiated to create an image of the check. In the depicted examples, the image is of both sides of the check. Additionally, ATM scan application **1014** also will include optical character recognition
20 processes to obtain data for use in creating an electronic check. This data is used by ATM transcode application **1012** to generate a markup language representation of the check.

In these examples, the markup language may be
25 financial services markup language (FSML) and signed document markup language (SDML). FSML is used to implement electronic checks and other secure financial documents. FSML defines a method to structure documents into blocks of tagged content. Unlike HTML, which uses
30 tags to inform processors about how to display content, FSML uses tags to inform processors about how to use the document content in financial applications. The FSML

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content blocks in an FSML document can be
cryptographically sealed and signed in any combination
needed by business applications. Document processors may
also remove blocks without invalidating the signatures on
5 the remaining blocks. They may combine signed documents
and then sign blocks contained in the combined documents.
Signatures are themselves structured as FSML blocks, as
are the X.509 certificates needed by downstream
processors to verify the signatures. Thus signatures and
10 certificates become part of the FSML document, so they
can be verified and countersigned by later signers.

SDML is designed to tag the individual text items
making up a document, group the text items into document
parts which can have business meaning and can be signed
15 individually or together, allow document parts to be
added and deleted without invalidating previous
signatures, and allow signing, cosigning, endorsing,
co-endorsing, and witnessing operations on documents and
document parts. The signatures become part of the SDML
20 document and can be verified by subsequent recipients as
the document travels through the business process. SDML
does not define encryption, since encryption is between
each sender and receiver in the business process and can
differ for each link depending on the transport used.
25 SDML is the generic document structuring and signing part
of the FSML.

In the depicted examples, the markup language
document forms an electronic check. Depending on the
implementation, the electronic check also may include the
30 image of the check.

Turning next to **Figure 11** an illustration of a
message sent from an ATM to a financial institution is

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depicted in accordance with a preferred embodiment of the present invention. Message **1100** is an example of a message that may be sent from an ATM to a financial institution. For example, an electronic check generated
 5 at an ATM, such as ATM **108** in server **104** in **Figure 1** for processing. The electronic check may be sent within message **1100**.

Message **1100** includes header **1102** and body **1104**. Header **1102** may include information, such as an
 10 identification of attachments and a delivery route for the message. Body **1104** may include signatures **1106** as well as content **1108**. Signature **1106** may be obtained from scanning of the check. Content **1108** may contain the image of the check and/or an electronic check. The
 15 electronic check may be a document created using FSML and SDML.

Referring now to **Figures 12A-12B**, a diagram of an electronic check is depicted in accordance with a preferred embodiment of the present invention.
 20 Electronic check **1200** is in the form of a financial services markup language (FSML) document. This example illustrates some fields that may be found within an electronic check. In this example, electronic check **1200** does not illustrate the actual certificate of data used
 25 in the document. Electronic check **1200** is an example of an electronic check, which may be created by transcode application **1012** in **Figure 10** in response to scanning a check or creating a check, such as check **900** in **Figure 9**.

Turning next to **Figure 13**, a flowchart of a process
 30 used for processing a check at an ATM is depicted in accordance with a preferred embodiment of the present

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invention. The process illustrated in **Figure 13** may be implemented within ATM scan application **1014** and ATM transcode application **1012** in **Figure 10**.

The process begins by receiving a check (step **1300**).

5 Next, the check is scanned to obtain an image of the check (step **1302**). In these examples, both sides of the check are scanned. Additionally, this scanning step also may include reading magnetic ink data on the check, which may contain a bank identification number and a checking
10 account number. Optical character recognition (OCR) is performed on the image of the check to generate data for use in creating an electronic check (step **1304**). Checks may be designed to facilitate authentication by scanning. For example, ultraviolet inks may be used.

15 Then, a markup language document is generated representing the check (step **1306**). This markup language document forms an electronic check in this example. The markup language document and image are stored (step **1308**). Thereafter, the markup language document and the
20 image are sent to the financial institution (step **1310**) with the process terminating thereafter. The markup language document and image are sent to the financial institution through a communications link, such as one provided by network **102** in **Figure 1**.

25 In this manner, the check deposited by the ATM user can be processed without requiring further physical handling to transfer funds to the ATM user's account. Thus, the process used for transferring funds between account may be streamlined through the creation of
30 electronic checks from physical checks at an ATM.

Turning next to **Figure 14**, a flowchart of a process used for creating an electronic check is depicted in

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accordance with a preferred embodiment of the present invention. The process illustrated in **Figure 14** may be implemented in a set of computer instructions for use in applications, such as ATM transaction application **1010** and ATM transcode application **1012** in **Figure 10**.

The process begins by receiving a smart card, such as smart card **800** in **Figure 8** from a user (step **1400**). Next, a representation of a check, such as check **900** in **Figure 9** is displayed (step **1402**). The user is the payor in this example. User input is then received (step **1404**). This user input includes entry of information into fields, such as an amount for the check, a payee, and a memo. A determination is then made as to whether all required fields are completed (step **1406**).

If all required fields are completed, the entries are confirmed (step **1408**). This confirmation allows the user one last chance to make changes or cancel the check before the transaction is initiated. Next, a determination is then made as to whether the entries are confirmed (step **1410**). If confirmed, a markup language document is generated (step **1412**). This document forms the electronic check. The markup language document is then sent to a the payee, the payee's financial institution, or some third party authorized to receive checks for the payee (step **1414**) with the process terminating thereafter.

With reference again to step **1410**, if the entries are not confirmed, the user is prompted for changes (step **1416**) and the process returns to step **1404** as described above. Turning back to step **1406**, if all required fields are not completed, then the user is prompted for

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completion (step **1418**) and the process returns to step **1404**.

Turning next to **Figure 15**, a flowchart of a process used for processing a check within a financial system is depicted in accordance with a preferred embodiment of the present invention. The process illustrated in **Figure 15** may be implemented in a financial institution, such as merchant bank **508**, regional clearinghouse **510**, or bank **512** in **Figure 5**.

The process begins by receiving a check (step **1500**). A determination is made as to whether the check is an electronic check (step **1502**). In some cases, an electronic check in the form of a FSML document may be received in addition to or in place of an image of the check. If the check is not an electronic check, an optical character recognition on the image is performed (step **1504**). Then, the check details from data are identified (step **1506**). For example, identification of the payee, payor, amount of the check, routing information, and signature fields may be identified for use in processing the check. Signatures and endorsements on the image are verified (step **1508**). These signatures and endorsements may be identified by comparing the signatures and endorsements found in the image with those retained on signature cards or databases. Next, the check is processed (step **1510**). Clearing information is added to the image (step **1512**) with the process terminating thereafter. This clearing information may include, for example, an identification of the financial institution processing the check as well as a name, address, and transaction number.

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With reference again to step **1502**, if the check is an electronic check, the electronic check is processed (step **1514**). Then, clearing information is added to the electronic check (step **1516**) with the process terminating thereafter. Other information showing the type of transactions and the date of transaction also may be included on either or both of the electronic check or the image of the check.

With reference to **Figure 16**, a diagram illustrating endorsements that may be used by financial institutions during the clearing process of a check are depicted in accordance with a preferred embodiment of the present invention. In this example, endorsements **1600** and **1602** are examples of endorsements added or associated with an electronic check. These endorsements are in a markup language, such as in FSML format. Alternatively, an image of a conventional endorsement may be added to an image of the check, depending on the particular implementation.

This mechanism provides for faster and more efficient processing of checks within a financial system. By generating an image of a check and a markup language document or electronic check, physical handling of the check is not needed after a user enters or creates the check at an ATM. All of this information may be transmitted to the financial institution electronically. If a physical check was deposited, this check may be retrieved at a later time for storage, return, or disposal. Retrieval of the physical check itself is not required to facilitate the transaction, thus saving time. Additionally, inputting information by employees of the financial institution is not needed. In some cases, the

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image may be used to verify that the information is correct or to input missing information in case the OCR process is unable to properly identify required information.

5 It is important to note that while the present invention has been described in the context of a fully functioning data processing system, those of ordinary skill in the art will appreciate that the processes of the present invention are capable of being distributed in
10 the form of a computer readable medium of instructions and a variety of forms and that the present invention applies equally regardless of the particular type of signal bearing media actually used to carry out the distribution. Examples of computer readable media
15 include recordable-type media, such as a floppy disk, a hard disk drive, a RAM, CD-ROMs, DVD-ROMs, and transmission-type media, such as digital and analog communications links, wired or wireless communications links using transmission forms, such as, for example,
20 radio frequency and light wave transmissions. The computer readable media may take the form of coded formats that are decoded for actual use in a particular data processing system.

 The description of the present invention has been
25 presented for purposes of illustration and description, and is not intended to be exhaustive or limited to the invention in the form disclosed. Many modifications and variations will be apparent to those of ordinary skill in the art. For example, the illustrations above describe
30 processing of an image received from an ATM. Additionally, the smart card may be replaced by a regular credit card or an ATM card with some loss in

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functionality. The mechanism also may apply to physical checks received at a financial institution. In this case, the financial institution scans the checks to create images. From that point on, the processing of the
5 check only requires the image and eliminates any further physical handling of the check with respect to processing of the check to transfer funds. The embodiment was chosen and described in order to best explain the principles of the invention, the practical application,
10 and to enable others of ordinary skill in the art to understand the invention for various embodiments with various modifications as are suited to the particular use contemplated.